

Index of Authors

VOLUME 105 (1997)

Accornero, N., Capozza, M., Rinalduzzi, S., Manfredi, G.W., Clinical multisegmental posturography: age-related changes in stance control, (105) 213

Aguinaldo, T., see Starr, A., (105) 201

Aloisio, A., see Oliveri, M., (105) 297

Amitrano, L., see Nolano, M., (105) 72

Anand, S., see Li, J., (105) 246

Arendt-Nielsen, L., see Graven-Nielsen, T., (105) 156

Argenta, M., see Inghilleri, M., (105) 109

Arrigucci, U., see Decchi, B., (105) 484

Asami, T., see Kizuka, T., (105) 302

Ascione, A., see Nolano, M., (105) 72

Aziz, Q., see Singh, K.D., (105) 345

Baudewig, J., see Ziemann, U., (105) 430

Beer, S., see Urban, P.P., (105) (105) 8

Bengoetxea, A., see Cheron, G., (105) 58

Biesecker, J.C., see Schäfer, M., (105) 462

Boczek-Funcke, A., see Stolze, H., (105) 490

Bonato, C., see Manganotti, P., (105) 280

Bonato, C., see Zanette, G., (105) 269

Borg, J., see Odergren, T., (105) 44

Bourgeois, M., see Cheron, G., (105) 58

Braune, H.J., see Fritz, C., (105) 235

Brighina, F., see Oliveri, M., (105) 297

Bromberg, M.B., Spiegelberg, T., The influence of active electrode placement on CMAP amplitude, (105) 385

Brown, P., see Jahanshahi, M., (105) 422

Brown, R.G., see Jahanshahi, M., (105) 422

Brunko, E., see Mavroudakis, N., (105) 124

Bruns, D., see Ziemann, U., (105) 430

Buffa, D., see Oliveri, M., (105) 297

Calvin-Figuière, S., see Schmied, A., (105) 220

Caños, M., see Samii, A., (105) 241

Capozza, M., see Accornero, N., (105) 213

Caramia, M.D., see Desiato, M.T., (105) 1

Caroyer, J.M., see Mavroudakis, N., (105) 124

Caruso, G., see Nolano, M., (105) 72

Catano, A., Houa, M., Noël, P., Magnetic transcranial stimulation: dissociation of excitatory and inhibitory mechanisms in acute strokes. (105) 29

Catano, A., Houa, M., Noël, P., Magnetic transcranial stimulation: clinical interest of the silent period in acute and chronic stages of stroke. (105) 290

Chen, R. Gerloff, C. Classen, J. Wassermann, E.M. Hallett, M. Cohen, L.G. Safety of different inter-train intervals for repeti-

tive transcranial magnetic stimulation and recommendations for safe ranges of stimulation parameters, (105) 415

Cheron, G., Bengoetxea, A., Pozzo, T., Bourgeois, M., Draye, J.P., Evidence of a preprogrammed deactivation of the hamstring muscles for triggering rapid changes of posture in humans, (105) 58

Cicinelli, P., Traversa, R., Rossini, P.M., Post-stroke reorganization of brain motor output to the hand: a 2-4 month follow-up with focal magnetic transcranial stimulation, (105) 438

Classen, J., see Chen, R., (105) 415

Cohen, L.G., see Chen, R., (105) 415

Colebatch, J.G., see Watson, S.R.D. (105) 476

Colombo, G., see Dietz, V., (105) 400

Conceição, I., see Miranda, P.C., (105) 116

Connemann, B.J., Urban, P.P., Lüttkopf, V., Hopf, H.C., A fully automated system for the evaluation of masseter silent periods, (105) 53

Cruccu, G., see Inghilleri, M., (105) 109

Cruz-Martínez, A., Palau, F., Central motor conduction time by magnetic stimulation of the cortex and peripheral nerve conduction follow-up studies in Friedreich's ataxia, (105) 458

Curt, A., Keck, M.E., Dietz, V., Clinical value of F-wave recordings in traumatic cervical spinal cord injury, (105) 189

de Carvalho, M., see Miranda, P.C., 1(105) 16

De Grandis, D., see Valzania, F., (105) 37

Decchi, B., Zalaffi, A., Spidalieri, R., Arrigucci, U., Di Troia, A.M., Rossi, A., Spinal reflex pattern to foot nociceptive stimulation in standing humans, (105) 484

Desiato, M.T., Caramia, M.D., Towards a neurophysiological marker of amyotrophic lateral sclerosis as revealed by changes in cortical excitability, (105) 1

Deuschl, G., see Stolze, H., (105) 490

Di Guglielmo, G., Torrieri, F., Repaci, M., Uncini, A., Conduction block and segmental velocities in carpal tunnel syndrome, (105) 321

Di Lazzaro, V., Restuccia, D., Servidei, S., Valeriani, M., Nardone, R., Manfredi, G., Silvestri, G., Ricci, E., Tonali, P., Functional involvement of central nervous system in mitochondrial disorders, (105) 171

di Summa, A., see Zanette, G., (105) 269

Di Troia, A.M., see Decchi, B., (105) 484

Dietz, V., Leenders, K.L., Colombo, G., Leg muscle activation during gait in Parkinson's disease: influence of body unloading, (105) 400

Dietz, V., see Curt, A., (105) 189

Draye, J.P., see Cheron, G., (105) 58



Index of Authors

VOLUME 105 (1997)

Accornero, N., Capozza, M., Rinalduzzi, S., Manfredi, G.W., Clinical multisegmental posturography: age-related changes in stance control, (105) 213

Aguinaldo, T., see Starr, A., (105) 201

Aloisio, A., see Oliveri, M., (105) 297

Amitrano, L., see Nolano, M., (105) 72

Anand, S., see Li, J., (105) 246

Arendt-Nielsen, L., see Graven-Nielsen, T., (105) 156

Argenta, M., see Inghilleri, M., (105) 109

Arrigucci, U., see Decchi, B., (105) 484

Asami, T., see Kizuka, T., (105) 302

Ascione, A., see Nolano, M., (105) 72

Aziz, Q., see Singh, K.D., (105) 345

Baudewig, J., see Ziemann, U., (105) 430

Beer, S., see Urban, P.P., (105) (105) 8

Bengoetxea, A., see Cheron, G., (105) 58

Biesecker, J.C., see Schäfer, M., (105) 462

Boczek-Funcke, A., see Stolze, H., (105) 490

Bonato, C., see Manganotti, P., (105) 280

Bonato, C., see Zanette, G., (105) 269

Borg, J., see Odergren, T., (105) 44

Bourgeois, M., see Cheron, G., (105) 58

Braune, H.J., see Fritz, C., (105) 235

Brighina, F., see Oliveri, M., (105) 297

Bromberg, M.B., Spiegelberg, T., The influence of active electrode placement on CMAP amplitude, (105) 385

Brown, P., see Jahanshahi, M., (105) 422

Brown, R.G., see Jahanshahi, M., (105) 422

Brunko, E., see Mavroudakis, N., (105) 124

Bruns, D., see Ziemann, U., (105) 430

Buffa, D., see Oliveri, M., (105) 297

Calvin-Figuière, S., see Schmied, A., (105) 220

Caños, M., see Samii, A., (105) 241

Capozza, M., see Accornero, N., (105) 213

Caramia, M.D., see Desiato, M.T., (105) 1

Caroyer, J.M., see Mavroudakis, N., (105) 124

Caruso, G., see Nolano, M., (105) 72

Catano, A., Houa, M., Noël, P., Magnetic transcranial stimulation: dissociation of excitatory and inhibitory mechanisms in acute strokes. (105) 29

Catano, A., Houa, M., Noël, P., Magnetic transcranial stimulation: clinical interest of the silent period in acute and chronic stages of stroke. (105) 290

Chen, R. Gerloff, C. Classen, J. Wassermann, E.M. Hallett, M. Cohen, L.G. Safety of different inter-train intervals for repeti-

tive transcranial magnetic stimulation and recommendations for safe ranges of stimulation parameters, (105) 415

Cheron, G., Bengoetxea, A., Pozzo, T., Bourgeois, M., Draye, J.P., Evidence of a preprogrammed deactivation of the hamstring muscles for triggering rapid changes of posture in humans, (105) 58

Cicinelli, P., Traversa, R., Rossini, P.M., Post-stroke reorganization of brain motor output to the hand: a 2-4 month follow-up with focal magnetic transcranial stimulation, (105) 438

Classen, J., see Chen, R., (105) 415

Cohen, L.G., see Chen, R., (105) 415

Colebatch, J.G., see Watson, S.R.D. (105) 476

Colombo, G., see Dietz, V., (105) 400

Conceição, I., see Miranda, P.C., (105) 116

Connemann, B.J., Urban, P.P., Lüttkopf, V., Hopf, H.C., A fully automated system for the evaluation of masseter silent periods, (105) 53

Cruccu, G., see Inghilleri, M., (105) 109

Cruz-Martínez, A., Palau, F., Central motor conduction time by magnetic stimulation of the cortex and peripheral nerve conduction follow-up studies in Friedreich's ataxia, (105) 458

Curt, A., Keck, M.E., Dietz, V., Clinical value of F-wave recordings in traumatic cervical spinal cord injury, (105) 189

de Carvalho, M., see Miranda, P.C., 1(105) 16

De Grandis, D., see Valzania, F., (105) 37

Decchi, B., Zalaffi, A., Spidalieri, R., Arrigucci, U., Di Troia, A.M., Rossi, A., Spinal reflex pattern to foot nociceptive stimulation in standing humans, (105) 484

Desiato, M.T., Caramia, M.D., Towards a neurophysiological marker of amyotrophic lateral sclerosis as revealed by changes in cortical excitability, (105) 1

Deuschl, G., see Stolze, H., (105) 490

Di Guglielmo, G., Torrieri, F., Repaci, M., Uncini, A., Conduction block and segmental velocities in carpal tunnel syndrome, (105) 321

Di Lazzaro, V., Restuccia, D., Servidei, S., Valeriani, M., Nardone, R., Manfredi, G., Silvestri, G., Ricci, E., Tonali, P., Functional involvement of central nervous system in mitochondrial disorders, (105) 171

di Summa, A., see Zanette, G., (105) 269

Di Troia, A.M., see Decchi, B., (105) 484

Dietz, V., Leenders, K.L., Colombo, G., Leg muscle activation during gait in Parkinson's disease: influence of body unloading, (105) 400

Dietz, V., see Curt, A., (105) 189

Draye, J.P., see Cheron, G., (105) 58

Dressler, D., see Jahanshahi, M., (105) 422

Ducla-Soares, E., see Miranda, P.C., (105) 116

Dumitru, D., King, J.C., Nandedkar, S.D., Concentric/monopolar needle electrode modeling: spatial recording territory and physiologic implications, (105) 370

Dumitru, D., King, J.C., Nandedkar, S.D., Motor unit action potentials recorded with concentric electrodes: physiologic implications, (105) 333

Egloff-Baer, S., see Roth, G., (105) 132

Eisen, A., see Nakajima, M., (105) 451

Falck, B., see Roeleveld, K., (105) 181

Ferbert, A., see Schäfer, M., (105) 462 Fernando, B., see Kiers, L., (105) 262

Fiaschi, A., see Manganotti, P., (105) 280

Fiaschi, A., see Zanette, G., (105) 269

Fierro, B., see Oliveri, M., (105) 297

Finsterer, J., Mamoli, B., Fuglsang-Frederiksen, A., Peak-ratio interference pattern analysis in the detection of neuromuscular disorders, (105) 379

Fiorillo, F., see Nolano, M., 72

Floeter, M.K., Kohn, A.F., H-reflexes of different sizes exhibit differential sensitivity to low frequency depression, (105) 470

Fogel, W., see Jahanshahi, M., (105) 422

Fritz, C., Braune, H.J., Pylatiuk, C., Pohl, M., Silent period following transcranial magnetic stimulation: a study of intra- and inter-examiner reliability, (105) 235

Fuglsang-Frederiksen, A., see Finsterer, J., (105) 379

Fukiyama, K., see Kanzato, N., (105) 165

Fuller, R., see Jahanshahi, M., (105) 422

García-Larrea, L., see Parise, M., (105) 141

Garland, S.J., Miles, T.S., Responses of human single motor units to transcranial magnetic stimulation, (105) 94

Gerloff, C., see Chen, R., (105) 415

Giordano, A., see Nardone, A., (105) 309

Gotoh, K., see Kobayashi, M., (105) 79

Graven-Nielsen, T., Svensson, P., Arendt-Nielsen, L., Effects of experimental muscle pain on muscle activity and co-ordination during static and dynamic motor function, (105) 156

Guardascione, M.A., see Nolano, M., (105) 72

Hallett, M., see Chen, R., (105) 415

Hallett, M., see Mercuri, B., (105) 87

Hallett, M., see Samii, A., (105) 241

Hallett, M., see Samii, A., (105) 352

Hamdy, S., see Singh, K.D., (105) 345

Hanajima, R., see Ugawa, Y., (105) 128

Hanke, T.A., see Hedman, L.D., (105) 149

Hauptmann, B., Skrotzki, A., Hummelsheim, H., Facilitation of motor evoked potentials after repetitive voluntary hand movements depends on the type of motor activity, (105) 357

Hedman, L.D., Rogers, M.W., Pai, Y.-C., Hanke, T.A., Electromyographic analysis of postural responses during standing leg flexion in adults with hemiparesis, (105) 149

Honda, M., see Yazawa, S., (105) 390

Hopf, H.C., see Connemann, B.J., (105) 53

Hopf, H.C., see Urban, P.P., (105) 8

Hoshiyama, M., Kakigi, R., Koyama, S., Takeshima, Y., Watanabe, S., Shimojo, M., Temporal changes of pyramidal tract activities after decision of movement: a study using transcranial magnetic stimulation of the motor cortex in humans, (105) 255

Hotson, J., see Li, J., (105) 246

Houa, M., see Catano, A., (105) 29

Houa, M., see Catano, A., (105) 290

Hummelsheim, H., see Hauptmann, B., (105) 357

Hundal, N.S., see Seyal, M., (105) 24

Ichimiya, M., see Tani, T., (105) 194

Ikeda, A., see Yazawa, S., (105) 390

Ikoma, K., see Mercuri, B., (105) 87

Ikoma, K., see Samii, A., (105) 241

Illert, M., see Stolze, H., (105) 490

Inghilleri, M., Cruccu, G., Argenta, M., Polidori, L., Manfredi, M., Silent period in upper limb muscles after noxious cutaneous stimulation in man, (105) 109

Jöhnk, K., see Stolze, H., (105) 490

Jabre, J.F., Salzsieder, B.T., The volitional unit: a functional concept in cortico-motoneuronal connections in humans, (105) 365

Jahanshahi, M., Ridding, M.C., Limousin, P., Profice, P., Fogel, W., Dressler, D., Fuller, R., Brown, R.G., Brown, P., Rothwell, J.C., Rapid rate transcranial magnetic stimulation – a safety study, (105) 422

Kakigi, R., see Hoshiyama, M., (105) 255

Kanazawa, I., see Ugawa, Y., (105) 128

Kanzato, N., Komine, Y., Fukiyama, K., Sympathetic skin responses of the hand in normal subjects: shorter latency at distal phalanx, (105) 165

Keck, M.E., see Curt, A., (105) 189

Kiers, L., Fernando, B., Tomkins, D., Facilitatory effect of thinking about movement on magnetic motor-evoked potentials, (105) 262

Kimura, J., see Tani, T., (105) 194

King, J.C., see Dumitru, D., (105) 333

King, J.C., see Dumitru, D., (105) 370

Kizuka, T., Asami, T., Tanii, K., Relationship between the degree of inhibited stretch reflex activities of the wrist flexor and reaction time during quick extension movements, (105) 302

Kobayashi, M., Ohira, T., Nakamura, A., Gotoh, K., Toya, S., Bony foramina facilitate magnetic stimulation: an experimental cat sciatic nerve model, (105) 79

Kobayashi, M., Ueno, S., Kurokawa, T., Importance of soft tissue inhomogeneity in magnetic peripheral nerve stimulation, (105) 406

Koceja, D.M., see Mynark, R.G., (105) 135

Kohn, A.F., see Floeter, M.K., (105) 470

Komine, Y., see Kanzato, N., (105) 165

Koyama, S., see Hoshiyama, M., (105) 255

Kuhtz-Buschbeck, J.P., see Stolze, H., (105) 490

Kurokawa, T., see Kobayashi, M., (105) 406

La Bua, V., see Oliveri, M., (105) 297

Leenders, K.L., see Dietz, V., (105) 400

Li, J., Olson, J., Anand, S., Hotson, J., Rapid-rate transcranial magnetic stimulation of human frontal cortex can evoke saccades under facilitating conditions, (105) 246

Liebsch, R., see Meyer, B.-U., (105) 15

Limousin, P., see Jahanshahi, M., (105) 422 Lucchi, D., see Valzania, F., (105) 37 Luis, M.L.S., see Miranda, P.C., (105) 116 Lüttkopf, V., see Connemann, B.J., (105) 53

Maegaki, Y., Maeoka, Y., Takeshita, K., Magnetic stimulation of the lumbosacral vertebral column in children: normal values and possible sites of stimulation, (105) 102

Maeoka, Y., see Maegaki, Y., (105) 102

Mamoli, B., see Finsterer, J., (105) 379

Manfredi, G., see Di Lazzaro, V., (105) 171

Manfredi, G.W., see Accornero, N., (105) 213

Manfredi, M., see Inghilleri, M., (105) 109

Manganotti, P., see Zanette, G., (105) 269

Manganotti, P., Zanette, G., Bonato, C., Tinazzi, M., Polo, A., Fiaschi, A., Crossed and direct effects of digital nerves stimulation on motor evoked potential: a study with magnetic brain stimulation, (105) 280

Mauguière, F., see Parise, M., (105) 141

Mavroudakis, N., Caroyer, J.M., Brunko, E., Zegers de Beyl, D., Effects of vigabatrin on motor potentials evoked with magnetic stimulation, (105) 124

Mercuri, B., Wassermann, E.M., Ikoma, K., Samii, A., Hallett, M., Effects of transcranial electrical and magnetic stimulation on reciprocal inhibition in the human arm, (105) 87

Mertens, P., see Parise, M., (105) 141

Meyer, B.-U., Liebsch, R., Röricht, S., Tongue motor responses following transcranial magnetic stimulation of the motor cortex and proximal hypoglossal nerve in man, (105) 15

Michalewski, H.J., see Starr, A., (105) 201 Miles, T.S., see Garland, S.J., (105) 94

Miranda, P.C., de Carvalho, M., Conceição, I., Luis, M.L.S., Ducla-Soares, E., A new method for reproducible coil positioning in transcranial magnetic stimulation mapping, (105)

Mondwurf, C., see Stolze, H., (105) 490

Mynark, R.G., Koceja, D.M., Comparison of soleus H-reflex gain from prone to standing in dancers and controls, (105) 135

Nagamine, T., see Yazawa, S., (105) 390

Nakajima, M., Eisen, A., Stewart, H., Diverse abnormalities of corticomotoneuronal projections in individual patients with amyotrophic lateral sclerosis, (105) 451

Nakamura, A., see Kobayashi, M., (105) 79

Nandedkar, S.D., see Dumitru, D., (105) 333

Nandedkar, S.D., see Dumitru, D., (105) 370

Nardone, A., Tarantola, J., Giordano, A., Schieppati, M., Fatigue effects on body balance, (105) 309

Nardone, R., see Di Lazzaro, V., (105) 171

Nix, W.A., see Vogt, Th., (105) 328

Noël, P., see Catano, A., (105) 29

Noël, P., see Catano, A., (105) 290

Nolano, M., Guardascione, M.A., Amitrano, L., Perretti, A., Fiorillo, F., Ascione, A., Santoro, L., Caruso, G., Cortico-spinal pathways and inhibitory mechanisms in hepatic encephalopathy, (105) 72

Odergren, T., Rimpiläinen, I., Borg, J., Sternocleidomastoid muscle responses to transcranial magnetic stimulation in patients with cervical dystonia, (105) 44

Ohira, T., see Kobayashi, M., (105) 79

Oliveri, M., Brighina, F., La Bua, V., Aloisio, A., Buffa, D., Fierro, B., Magnetic stimulation study in patients with myotonic dystrophy, (105) 297

Olson, J., see Li, J., (105) 246

Pagni, S., see Schmied, A., (105) 220

Pai, Y.-C., see Hedman, L.D., (105) 149

Palau, F., see Cruz-Martínez, A., (105) 458

Parise, M., García-Larrea, L., Mertens, P., Sindou, M., Mauguière, F., Clinical use of polysynaptic flexion reflexes in the management of spasticity with intrathecal baclofen, (105) 141

Paulus, W., see Ziemann, U., (105) 430

Perretti, A., see Nolano, M., (105) 72

Pohl, M., see Fritz, C., (105) 235

Polidori, L., see Inghilleri, M., (105) 109

Polo, A., see Manganotti, P., (105) 280

Polo, A., see Zanette, G., (105) 269

Pozzo, T., see Cheron, G., (105) 58

Profice, P., see Jahanshahi, M., (105) 422 Pylatiuk, C., see Fritz, C., (105) 235

Quatrale, R., see Valzania, F., (105) 37

Repaci, M., see Di Guglielmo, G., (105) 321

Restuccia, D., see Di Lazzaro, V., (105) 171

Ricci, E., see Di Lazzaro, V., (105) 171

Ridding, M.C., Rothwell, J.C., Stimulus/response curves as a method of measuring motor cortical excitability in man, (105) 340

Ridding, M.C., see Jahanshahi, M., (105) 422

Rimpiläinen, I., see Odergren, T., (105) 44

Rinalduzzi, S., see Accornero, N., (105) 213

Roe, M., see Starr, A., (105) 201

Roeleveld, K., Stegeman, D.F., Falck, B., Stålberg, E.V., Motor unit size estimation: confrontation of surface EMG with macro EMG, (105) 181

Rogers, M.W., see Hedman, L.D., (105) 149

Röricht, S., see Meyer, B.-U., (105) 15

Rossi, A., see Decchi, B., (105) 484

Rossi-Durand, C., see Schmied, A., (105) 220

Rossini, P.M., see Cicinelli, P., (105) 438

Roth, G., Egloff-Baer, S., ECG-related fasciculation potential, (105) 132

Rothwell, J.C., see Jahanshahi, M., (105) 422

Rothwell, J.C., see Ridding, M.C., (105) 340

Salzsieder, B.T., see Jabre, J.F., (105) 365

Samii, A., Caños, M., Ikoma, K., Wassermann, E.M., Hallett, M., Absence of facilitation or depression of motor evoked potentials after contralateral homologous muscle activation, (105) 241

Samii, A., see Mercuri, B., (105) 87

Samii, A., Wassermann, E.M., Hallett, M., Post-exercise depression of motor evoked potentials as a function of exercise duration, (105) 352

Santangelo, M., see Valzania, F., (105) 37

Santoro, L., see Nolano, M., (105) 72

Schäfer, M., Biesecker, J.C., Schulze-Bonhage, A., Ferbert, A., Transcranial magnetic double stimulation: influence of the intensity of the conditioning stimulus, (105) 462

Schieppati, M., see Nardone, A., (105) 309

Schmied, A., Vedel, J.-P., Calvin-Figuière, S., Rossi-Durand, C.,

Pagni, S., Task-dependence of muscle afferent monosynaptic inputs to human extensor carpi radialis motoneurones, (105) 220

Schulze-Bonhage, A., see Schäfer, M., (105) 462

Servidei, S., see Di Lazzaro, V., (105) 171

Seyal, M., Siddiqui, I., Hundal, N.S., Suppression of spatial localization of a cutaneous stimulus following transcranial magnetic pulse stimulation of the sensorimotor cortex, (105) 24

Shibasaki, H., see Yazawa, S., (105) 390

Shimojo, M., see Hoshiyama, M., (105) 255

Siddiqui, I., see Seyal, M., (105) 24

Silvestri, G., see Di Lazzaro, V., (105) 171

Sindou, M., see Parise, M., (105) 141

Singh, K.D., Hamdy, S., Aziz, Q., Thompson, D.G., Topographic mapping of trans-cranial magnetic stimulation data on surface rendered MR images of the brain, (105) 345

Skrotzki, A., see Hauptmann, B., (105) 357

Spidalieri, R., see Decchi, B., (105) 484

Spiegelberg, T., see Bromberg, M.B., (105) 385

Stålberg, E.V., see Roeleveld, K., (105) 181

Starr, A., Aguinaldo, T., Roe, M., Michalewski, H.J., Sequential changes of auditory processing during target detection: motor responding versus mental counting, (105) 201

Stegeman, D.F., see Roeleveld, K., (105) 181

Stewart, H., see Nakajima, M., (105) 451

Stolze, H., Kuhtz-Buschbeck, J.P., Mondwurf, C., Boczek-Funcke, A., Jöhnk, K., Deuschl, G., Illert, M., Gait analysis during treadmill and overground locomotion in children and adults, (105) 490

Strafella, A.P., see Valzania, F., (105) 37

Svensson, P., see Graven-Nielsen, T., (105) 156

Takeshima, Y., see Hoshiyama, M., (105) 255

Takeshita, K., see Maegaki, Y., (105) 102

Tani, T., Yamamoto, H., Ichimiya, M., Kimura, J., Reflexes evoked in human erector spinae muscles by tapping during voluntary activity, (105) 194

Tanii, K., see Kizuka, T., (105) 302

Tarantola, J., see Nardone, A., (105) 309

Tassinari, C.A., see Valzania, F., (105) 37

Terada, K., see Yazawa, S., (105) 390

Terao, Y., see Ugawa, Y., (105) 128

Tergau, F., see Ziemann, U., (105) 430

Thompson, D.G., see Singh, K.D., (105) 345

Tinazzi, M., see Manganotti, P., (105) 280

Tinazzi, M., see Zanette, G., (105) 269

Tomkins, D., see Kiers, L., (105) 262

Tonali, P., see Di Lazzaro, V., (105) 171

Torrieri, F., see Di Guglielmo, G., (105) 321

Toya, S., see Kobayashi, M., (105) 79

Traversa, R., see Cicinelli, P., (105) 438

Tropeani, A., see Valzania, F., (105) 37

Ueno, S., see Kobayashi, M., (105) 406

Uesaka, Y., see Ugawa, Y., (105) 128

Ugawa, Y., Uesaka, Y., Terao, Y., Hanajima, R., Kanazawa, I., Magnetic stimulation of the descending and ascending tracts at the foramen magnum level, (105) 128

Uncini, A., see Di Guglielmo, G., (105) 321

Urban, P.P., Beer, S., Hopf, H.C., Cortico-bulbar fibers to orofacial muscles: recordings with enoral surface electrodes, (105) 8

Urban, P.P., see Connemann, B.J., (105) 53

Valeriani, M., see Di Lazzaro, V., (105) 171

Valzania, F., Strafella, A.P., Quatrale, R., Santangelo, M., Tropeani, A., Lucchi, D., Tassinari, C.A., De Grandis, D., Motor evoked responses to paired cortical magnetic stimulation in Parkinson's disease, (105) 37

Vedel, J.-P., see Schmied, A., (105) 220

Vogt, Th., Nix, W.A., Functional properties of motor units in motor neuron diseases and neuropathies, (105) 328

Wassermann, E.M., see Chen, R., (105) 415

Wassermann, E.M., see Mercuri, B., (105) 87

Wassermann, E.M., see Samii, A., (105) 241

Wassermann, E.M., see Samii, A., (105) 352

Watanabe, S., see Hoshiyama, M., (105) 255

Watson, S.R.D., Colebatch, J.G., EMG responses in the soleus muscles evoked by unipolar galvanic vestibular stimulation, (105) 476

Yamamoto, H., see Tani, T., (105) 194

Yazawa, S., Shibasaki, H., Ikeda, A., Terada, K., Nagamine, T., Honda, M., Cortical mechanism underlying externally cued gait initiation studied by contingent negative variation, (105) 390

Zalaffi, A., see Decchi, B., (105) 484

Zanette, G., see Manganotti, P., (105) 280

Zanette, G., Tinazzi, M., Bonato, C., di Summa, A., Manganotti, P., Polo, A., Fiaschi, A., Reversible changes of motor cortical outputs following immobilization of the upper limb, (105) 269

Zegers de Beyl, D., see Mavroudakis, N., (105) 124

Ziemann, U., Tergau, F., Bruns, D., Baudewiq, J., Paulus, W., Changes in human motor cortex excitability induced by dopaminergic and anti-dopaminergic drugs, (105) 430



Index of Subjects

VOLUME 105 (1997)

- α-motoneurone lesion; Spinal cord injury; F-wave; Compound muscle action potential (105) 189
- Afferent input; Movement-analysis system; Mismatch; Walkway; Walking cycle (105) 490
- Ageing; Posturography; Stabilometry; Motor control; Pendulum models (105) 213
- ALS; Motor evoked potentials; Magnetic stimulation; Silent period; Cortical diseases; Parkinson's disease; Multiple sclerosis
- ALS; Motor unit; Macro EMG; Twitch force; Spinal muscular atrophy (105) 328
- Amyotrophic lateral sclerosis; Motor unit; Transcranial magnetic stimulation (105) 451
- Ascending tracts; Magnetic stimulation; Foramen magnum; Long loop reflex; Myoclonic epilepsy; Descending tracts (105)
- Auditory evoked potentials; Stimulus sequence; Response preparation (105) 201
- Balance control: Stroke: Hip abductor muscles: Human stance: Postural adjustments; Rehabilitation strategies (105) 149
- Balance; Fatigue; Treadmill; Cycle ergometer; Stabilometry; Human (105) 309
- Bony foramina; Magnetic stimulation; Nerve (105) 79
- Brain plasticity; Transcranial magnetic stimulation; Stroke (105)
- Brain stem; Electromyography; Exteroceptive suppression; Trigeminal nerve; Inhibitory reflexes; Headache (105) 53
- Carpal tunnel syndrome; Conduction block; Segmental conduction velocities (105) 321
- Central motor pathways conduction; Friedreich's ataxia; Magnetic stimulation of the cortex; Sensory nerve conduction studies; H-reflex; Follow-up in ataxias (105) 458
- Cervical dystonia; Transcranial magnetic stimulation; Sternocleidomastoid muscle (105) 44
- Children; Magnetic stimulation; Lumbosacral vertebral column; Proximal nerve root; Root conduction time (105) 102
- Choice reaction time study; Magnetic stimulation; Go/no-go; Muscle evoked potential; Human (105) 255
- CMAP; Nerve conduction; Electrode placement (105) 385

- Coil positioning; Magnetic stimulation; Mapping; Reproducibility: Digitizer: Motor cortex (105) 116
- Compound muscle action potential; \alpha-motoneurone lesion; Spinal cord injury; F-wave (105) 189
- Concentric needle electrode: Volume conduction: Motor unit action potential; Instrumentation; Motor unit (105) 333
- Concentric needle electrode; Volume conduction; Motor unit action potential; Monopolar needle electrode; Instrumentation (105) 370
- Conditioning stimulus; Inhibitory interneurons; Stimulus parameters; Transcranial double magnetic stimulation (105) 462
- Conduction block; Carpal tunnel syndrome; Segmental conduction velocities (105) 321
- Conduction; Sympathetic skin response (SSR); Distal phalanx; Digital nerve blocking; Normal subject (105) 165
- Contingent negative variation; Gait initiation; Sensorimotor association; Supplementary motor area; Primary motor cortex (105) 390
- Contralateral; Exercise; Facilitation; Depression; Motor evoked potentials; Transcranial magnetic stimulation; Motor cortex
- Co-registration; TCMS; MRI; Rendering (105) 345
- Cortical diseases; ALS; Motor evoked potentials; Magnetic stimulation; Silent period; Parkinson's disease; Multiple sclerosis
- Cortical inhibition; Parkinson's disease; Paired cortical stimulation; Excitability (105) 37
- Cortico-bulbar tract; Transcranial magnetic stimulation; Facial nerve; Orofacial muscles (105) 8
- Cutaneous afferents; Silent period; Nociceptive afferents; Motoneuron excitability; Electromyography (105) 109
- Cutaneous; Magnetic; Transcranial; Localization (105) 24
- Cycle ergometer; Fatigue; Treadmill; Balance; Stabilometry; Human (105) 309
- Dancers; H-reflex; Reflex modulation; Plasticity (105) 135
- Depression; Contralateral; Exercise; Facilitation; Motor evoked potentials; Transcranial magnetic stimulation; Motor cortex (105) 241
- Descending tracts; Magnetic stimulation; Foramen magnum;

- Long loop reflex; Myoclonic epilepsy; Ascending tracts (105) 128
- Digital nerve blocking; Sympathetic skin response (SSR); Conduction; Distal phalanx; Normal subject (105) 165
- Digital nerve stimulation; Transcranial magnetic stimulation; Transcallosal inhibition; Motor evoked potential (105) 280
- Digitizer; Magnetic stimulation; Mapping; Reproducibility; Coil positioning; Motor cortex (105) 116
- Diphantoin; Magnetic stimulation; Vigabatrin; Silent period (105) 124
- Distal phalanx; Sympathetic skin response (SSR); Conduction; Digital nerve blocking; Normal subject (105) 165
- Dopamine receptor agonists; Paired transcranial magnetic stimulation; Motor cortex; Intracortical inhibition and facilitation; Neuroleptics (105) 430
- Double-step saccades; Transcranial magnetic stimulation; Saccades; Eye movements; Motor evoked potential (105) 246
- ECG-related fasciculation; Fasciculation potential; Heartbeatrelated fasciculation; Spindle afferent discharge (105) 132
- Electrode placement; Nerve conduction; CMAP (105) 385
- Electromyographic activity; Parkinson's disease; Extensor load receptor; Gait (105) 400
- **Electromyography**; Exteroceptive suppression; Trigeminal nerve; Brain stem; Inhibitory reflexes; Headache (105) 53
- Electromyography; Posture; Whole-body movement (105) 58
- Electromyography; Silent period; Cutaneous afferents; Nociceptive afferents; Motoneuron excitability (105) 109
- EMG responses; Magnetic stimulation; Motor cortex; Hypoglossal nerve; Tongue muscle (105) 15
- EMG; Motor unit; Size; Surface; Macro (105) 181
- Erector spinae muscle; Stretch reflex; Voluntary contraction; Segmental reflex; Long-latency response; Silent period (105) 194
- Excitability; Parkinson's disease; Paired cortical stimulation; Cortical inhibition (105) 37
- Excitability: Transcranial magnetic stimulation; Motor cortex; Mapping; Neural plasticity (105) 269
- Exercise; Contralateral; Facilitation; Depression; Motor evoked potentials; Transcranial magnetic stimulation; Motor cortex (105) 241
- Experimental muscle pain; Hypertonic saline; Maximal voluntary contraction; Gait analysis; Sensory-motor interaction (105) 156
- Extensor load receptor; Parkinson's disease; Electromyographic activity; Gait (105) 400
- Exteroceptive suppression; Electromyography; Trigeminal nerve; Brain stem; Inhibitory reflexes; Headache (105) 53
- Eye movements; Double-step saccades; Transcranial magnetic stimulation; Saccades; Motor evoked potential (105) 246

- Facial nerve; Transcranial magnetic stimulation; Cortico-bulbar tract; Orofacial muscles (105) 8
- Facilitation; Contralateral; Exercise; Depression; Motor evoked potentials; Transcranial magnetic stimulation; Motor cortex (105) 241
- Facilitation; Motor evoked potentials; Transcranial magnetic stimulation (105) 262
- Fasciculation potential; ECG-related fasciculation; Heartbeatrelated fasciculation; Spindle afferent discharge (105) 132
- Fatigue; Motor evoked potentials; Transcranial magnetic stimulation (105) 352
- Fatigue; Treadmill; Cycle ergometer; Balance; Stabilometry; Human (105) 309
- Figure-of-eight coil; Peripheral nerve; Magnetic stimulation; Median nerve; Volume conductor model; Tissue inhomogeneity (105) 406
- Flexion reflex; Spasticity; Pain; Intrathecal baclofen (105) 141
- Flexor reflex afferents; Pain reflexes; Spinal cord (105) 484
- Follow-up in ataxias; Friedreich's ataxia; Magnetic stimulation of the cortex; Sensory nerve conduction studies; H-reflex; Central motor pathways conduction (105) 458
- Foramen magnum; Magnetic stimulation; Long loop reflex; Myoclonic epilepsy; Ascending tracts; Descending tracts (105) 128
- Friedreich's ataxia; Magnetic stimulation of the cortex; Sensory nerve conduction studies; H-reflex; Central motor pathways conduction; Follow-up in ataxias (105) 458
- Functional recovery; Magnetic transcranial stimulation; Silent period; Stroke; Spasticity (105) 290
- Functional recovery; Magnetic transcranial stimulation; Stroke; Silent period; Spasticity (105) 29
- F-wave; α-motoneurone lesion; Spinal cord injury; Compound muscle action potential (105) 189
- Galt analysis; Experimental muscle pain; Hypertonic saline; Maximal voluntary contraction; Sensory-motor interaction (105) 156
- Galt initiation; Contingent negative variation; Sensorimotor association; Supplementary motor area; Primary motor cortex (105) 390
- Gait; Parkinson's disease; Extensor load receptor; Electromyographic activity (105) 400
- Galvanic stimulation; Vestibular nerve; Vestibulospinal reflex; Unipolar; Vestibular neurectomy; Plasticity (105) 476
- Go/no-go; Magnetic stimulation; Choice reaction time study; Muscle evoked potential; Human (105) 255
- Headache; Electromyography; Exteroceptive suppression; Trigeminal nerve; Brain stem; Inhibitory reflexes (105) 53
- Heartbeat-related fasciculation; ECG-related fasciculation; Fasciculation potential; Spindle afferent discharge (105) 132

Hepatic encephalopathy; Motor evoked potentials; Silent period; Liver cirrhosis (105) 72

Hip abductor muscles; Balance control; Stroke; Human stance; Postural adjustments; Rehabilitation strategies (105) 149

H-reflex; Friedreich's ataxia; Magnetic stimulation of the cortex; Sensory nerve conduction studies; Central motor pathways conduction; Follow-up in ataxias (105) 458

H-reflex; Motor units; Muscle afferents; Task dependence; Tendinous reflex; Humans (105) 220

H-reflex; Reflex modulation; Plasticity; Dancers (105) 135

H-reflex; Transcranial electrical stimulation; Transcranial magnetic stimulation; Reciprocal inhibition; M-wave; Motor evoked potentials (105) 87

Human motor cortex; Magnetic stimulation; Mapping (105) 340

Human stance; Balance control; Stroke; Hip abductor muscles; Postural adjustments; Rehabilitation strategies (105) 149

Human; Fatigue; Treadmill; Cycle ergometer; Balance; Stabilometry (105) 309

Human; Magnetic stimulation; Go/no-go; Choice reaction time study; Muscle evoked potential (105) 255

Human; Magnetic stimulation; Motor unit; Motor evoked potential; Silent period (105) 94

Human; Motor control; Long loop reflexes; Reflex modulation; Reaction time (105) 302

Human; Postactivation depression; Presynaptic inhibition (105) 470

Humans; Motor units; Muscle afferents; Task dependence; Tendinous reflex; H-reflex (105) 220

Hypertonic saline; Experimental muscle pain; Maximal voluntary contraction; Gait analysis; Sensory-motor interaction (105) 156

Hypoglossal nerve; Magnetic stimulation; Motor cortex; Tongue muscle; EMG responses (105) 15

Inhibitory interneurons; Conditioning stimulus; Stimulus parameters; Transcranial double magnetic stimulation (105) 462

Inhibitory reflexes; Electromyography; Exteroceptive suppression; Trigeminal nerve; Brain stem; Headache (105) 53

Instrumentation; Volume conduction; Motor unit action potential; Concentric needle electrode; Motor unit (105) 333

Instrumentation; Volume conduction; Motor unit action potential; Concentric needle electrode; Monopolar needle electrode (105) 370

Interference pattern; Quantitative electromyography; Turn/ amplitude analysis; Neuromuscular disorders; Peak-ratio (105) 379

Intracortical inhibition and facilitation; Paired transcranial magnetic stimulation; Motor cortex; Dopamine receptor agonists; Neuroleptics (105) 430

Intrathecal baclofen; Flexion reflex; Spasticity; Pain (105) 141

Liver cirrhosis; Motor evoked potentials; Silent period; Hepatic encephalopathy (105) 72

Localization; Magnetic; Transcranial; Cutaneous (105) 24

Long loop reflex; Magnetic stimulation; Foramen magnum; Myoclonic epilepsy; Ascending tracts; Descending tracts (105) 128

Long loop reflexes; Motor control; Reflex modulation; Reaction time; Human (105) 302

Long-latency response; Stretch reflex; Erector spinae muscle; Voluntary contraction; Segmental reflex; Silent period (105) 194

Lumbosacral vertebral column; Magnetic stimulation; Children; Proximal nerve root; Root conduction time (105) 102

Macro EMG; Motor unit; Twitch force; ALS; Spinal muscular atrophy (105) 328

Macro; Motor unit; Size; EMG; Surface (105) 181

Magnetic stimulation of the cortex; Friedreich's ataxia; Sensory nerve conduction studies; H-reflex; Central motor pathways conduction; Follow-up in ataxias (105) 458

Magnetic stimulation; ALS; Motor evoked potentials; Silent period; Cortical diseases; Parkinson's disease; Multiple sclerosis (105) 1

Magnetic stimulation; Bony foramina; Nerve (105) 79

Magnetic stimulation; Diphantoin; Vigabatrin; Silent period (105) 124

Magnetic stimulation; Foramen magnum; Long loop reflex; Myoclonic epilepsy; Ascending tracts; Descending tracts (105) 128

Magnetic stimulation; Go/no-go; Choice reaction time study; Muscle evoked potential; Human (105) 255

Magnetic stimulation; Human motor cortex; Mapping (105) 340

Magnetic stimulation; Lumbosacral vertebral column; Children; Proximal nerve root; Root conduction time (105) 102

Magnetic stimulation; Mapping; Reproducibility; Digitizer; Coil positioning; Motor cortex (105) 116

Magnetic stimulation; Motor cortex; Hypoglossal nerve; Tongue muscle; EMG responses (105) 15

Magnetic stimulation; Motor evoked potential; Myotonic dystrophy (105) 297

Magnetic stimulation; Motor unit; Human; Motor evoked potential; Silent period (105) 94

Magnetic stimulation; Peripheral nerve; Figure-of-eight coil; Median nerve; Volume conductor model; Tissue inhomogeneity (105) 406

Magnetic transcranial stimulation; Silent period; Stroke; Spasticity; Functional recovery (105) 290

Magnetic transcranial stimulation; Stroke; Silent period; Functional recovery; Spasticity (105) 29

Magnetic; Transcranial; Cutaneous; Localization (105) 24

- Mapping; Magnetic stimulation; Human motor cortex (105) 340
- Mapping; Magnetic stimulation; Reproducibility; Digitizer; Coil positioning; Motor cortex (105) 116
- Mapping; Transcranial magnetic stimulation; Motor cortex; Excitability; Neural plasticity (105) 269
- Maximal voluntary contraction; Experimental muscle pain; Hypertonic saline; Gait analysis; Sensory-motor interaction (105) 156
- Median nerve; Peripheral nerve; Magnetic stimulation; Figureof-eight coil; Volume conductor model; Tissue inhomogeneity (105) 406
- Mismatch; Afferent input; Movement-analysis system; Walkway; Walking cycle (105) 490
- Mitochondrial myopathies; Motor evoked potentials; Somatosensory evoked potentials (105) 171
- Monopolar needle electrode; Volume conduction; Motor unit action potential; Concentric needle electrode; Instrumentation (105) 370
- Motoneuron excitability; Silent period; Cutaneous afferents; Nociceptive afferents; Electromyography (105) 109
- Motor control; Long loop reflexes; Reflex modulation; Reaction time: Human (105) 302
- Motor control; Posturography; Stabilometry; Pendulum models; Ageing (105) 213
- Motor control; Size principle; Motor unit (105) 365
- Motor cortex; Contralateral; Exercise; Facilitation; Depression; Motor evoked potentials; Transcranial magnetic stimulation (105) 241
- Motor cortex; Magnetic stimulation; Hypoglossal nerve; Tongue muscle; EMG responses (105) 15
- Motor cortex; Magnetic stimulation; Mapping; Reproducibility; Digitizer; Coil positioning (105) 116
- Motor cortex; Paired transcranial magnetic stimulation; Intracortical inhibition and facilitation; Dopamine receptor agonists; Neuroleptics (105) 430
- Motor cortex; Transcranial magnetic stimulation; Mapping; Excitability; Neural plasticity (105) 269
- Motor evoked potential; Double-step saccades; Transcranial magnetic stimulation; Saccades; Eye movements (105) 246
- Motor evoked potential; Magnetic stimulation; Motor unit; Human; Silent period (105) 94
- Motor evoked potential; Magnetic stimulation; Myotonic dystrophy (105) 297
- Motor evoked potential; Transcranial magnetic stimulation; Digital nerve stimulation; Transcallosal inhibition (105) 280
- Motor evoked potentials; ALS; Magnetic stimulation; Silent period; Cortical diseases; Parkinson's disease; Multiple sclerosis (105) 1
- Motor evoked potentials; Contralateral; Exercise; Facilitation;

- Depression; Transcranial magnetic stimulation; Motor cortex (105) 241
- Motor evoked potentials; Facilitation; Transcranial magnetic stimulation (105) 262
- Motor evoked potentials; Fatigue; Transcranial magnetic stimulation (105) 352
- Motor evoked potentials; Mitochondrial myopathies; Somatosensory evoked potentials (105) 171
- Motor evoked potentials; Silent period; Hepatic encephalopathy; Liver cirrhosis (105) 72
- Motor evoked potentials; Transcranial electrical stimulation; Transcranial magnetic stimulation; Reciprocal inhibition; H-reflex; M-wave (105) 87
- Motor learning; Post-exercise facilitation; Movement repetition; Transcranial magnetic stimulation (105) 357
- Motor unit action potential; Volume conduction; Concentric needle electrode; Instrumentation; Motor unit (105) 333
- Motor unit action potential; Volume conduction; Concentric needle electrode; Monopolar needle electrode; Instrumentation (105) 370
- Motor unit; Amyotrophic lateral sclerosis; Transcranial magnetic stimulation (105) 451
- Motor unit; Macro EMG; Twitch force; ALS; Spinal muscular atrophy (105) 328
- Motor unit; Magnetic stimulation; Human; Motor evoked potential; Silent period (105) 94
- Motor unit; Size principle; Motor control (105) 365
- Motor unit; Size; EMG; Surface; Macro (105) 181
- Motor unit; Volume conduction; Motor unit action potential; Concentric needle electrode; Instrumentation (105) 333
- Motor units; Muscle afferents; Task dependence; Tendinous reflex; H-reflex; Humans (105) 220
- Movement repetition; Post-exercise facilitation; Transcranial magnetic stimulation; Motor learning (105) 357
- Movement-analysis system; Afferent input; Mismatch; Walkway; Walking cycle (105) 490
- MRI; TCMS; Co-registration; Rendering (105) 345
- Multiple sclerosis; ALS; Motor evoked potentials; Magnetic stimulation; Silent period; Cortical diseases; Parkinson's disease (105) 1
- Muscle afferents; Motor units; Task dependence; Tendinous reflex; H-reflex; Humans (105) 220
- Muscle evoked potential; Magnetic stimulation; Go/no-go; Choice reaction time study; Human (105) 255
- M-wave; Transcranial electrical stimulation; Transcranial magnetic stimulation; Reciprocal inhibition; H-reflex; Motor evoked potentials (105) 87
- Myoclonic epilepsy; Magnetic stimulation; Foramen magnum; Long loop reflex; Ascending tracts; Descending tracts (105) 128

- Myotonic dystrophy; Magnetic stimulation; Motor evoked potential (105) 297
- Nerve conduction; CMAP; Electrode placement (105) 385
- Nerve; Magnetic stimulation; Bony foramina (105) 79
- Neural plasticity; Transcranial magnetic stimulation; Motor cortex; Mapping; Excitability (105) 269
- Neuroleptics; Paired transcranial magnetic stimulation; Motor cortex; Intracortical inhibition and facilitation; Dopamine receptor agonists (105) 430
- Neuromuscular disorders; Interference pattern; Quantitative electromyography; Turn/amplitude analysis; Peak-ratio (105) 379
- Nociceptive afferents; Silent period; Cutaneous afferents; Motoneuron excitability; Electromyography (105) 109
- Normal subject; Sympathetic skin response (SSR); Conduction; Distal phalanx; Digital nerve blocking (105) 165
- Orofacial muscles; Transcranial magnetic stimulation; Facial nerve; Cortico-bulbar tract (105) 8
- Pain reflexes; Flexor reflex afferents; Spinal cord (105) 484
- Pain; Flexion reflex; Spasticity; Intrathecal baclofen (105) 141
- Paired cortical stimulation; Parkinson's disease; Excitability; Cortical inhibition (105) 37
- Paired transcranial magnetic stimulation; Motor cortex; Intracortical inhibition and facilitation; Dopamine receptor agonists; Neuroleptics (105) 430
- Parkinson's disease; ALS; Motor evoked potentials; Magnetic stimulation; Silent period; Cortical diseases; Multiple sclerosis (105) 1
- Parkinson's disease; Extensor load receptor; Electromyographic activity; Gait (105) 400
- Parkinson's disease; Paired cortical stimulation; Excitability; Cortical inhibition (105) 37
- Peak-ratio; Interference pattern; Quantitative electromyography; Turn/amplitude analysis; Neuromuscular disorders (105) 379
- Pendulum models; Posturography; Stabilometry; Motor control; Ageing (105) 213
- Peripheral nerve; Magnetic stimulation; Figure-of-eight coil; Median nerve; Volume conductor model; Tissue inhomogeneity (105) 406
- Plasticity; Galvanic stimulation; Vestibular nerve; Vestibulospinal reflex; Unipolar; Vestibular neurectomy (105) 476
- Plasticity; H-reflex; Reflex modulation; Dancers (105) 135
- Postactivation depression; Presynaptic inhibition; Human (105) 470
- Post-exercise facilitation; Movement repetition; Transcranial magnetic stimulation; Motor learning (105) 357
- Postural adjustments; Balance control; Stroke; Hip abductor muscles; Human stance; Rehabilitation strategies (105) 149
- Posture; Whole-body movement; Electromyography (105) 58

- Posturography; Stabilometry; Motor control; Pendulum models; Ageing (105) 213
- Presynaptic inhibition; Postactivation depression; Human (105) 470
- Primary motor cortex; Gait initiation; Contingent negative variation; Sensorimotor association; Supplementary motor area (105) 390
- Proximal nerve root; Magnetic stimulation; Lumbosacral vertebral column; Children; Root conduction time (105) 102
- Quantitative electromyography; Interference pattern; Turn/ amplitude analysis; Neuromuscular disorders; Peak-ratio (105) 379
- Rapid rate magnetic stimulation; Safety study (105) 422
- Reaction time; Motor control; Long loop reflexes; Reflex modulation; Human (105) 302
- Reciprocal inhibition; Transcranial electrical stimulation; Transcranial magnetic stimulation; H-reflex; M-wave; Motor evoked potentials (105) 87
- Reflex modulation; H-reflex; Plasticity; Dancers (105) 135
- Reflex modulation; Motor control; Long loop reflexes; Reaction time; Human (105) 302
- Rehabilitation strategies; Balance control; Stroke; Hip abductor muscles; Human stance; Postural adjustments (105) 149
- Reliability; Transcranial magnetic stimulation; Silent period; Variability (105) 235
- Rendering; TCMS; MRI; Co-registration (105) 345
- Reproducibility; Magnetic stimulation; Mapping; Digitizer; Coil positioning; Motor cortex (105) 116
- Response preparation; Stimulus sequence; Auditory evoked potentials (105) 201
- Root conduction time; Magnetic stimulation; Lumbosacral vertebral column; Children; Proximal nerve root (105) 102
- Saccades; Double-step saccades; Transcranial magnetic stimulation; Eye movements; Motor evoked potential (105) 246
- Safety study; Rapid rate magnetic stimulation (105) 422
- Safety; Transcranial magnetic stimulation; Seizure (105) 415
- Segmental conduction velocities; Carpal tunnel syndrome; Conduction block (105) 321
- Segmental reflex; Stretch reflex; Erector spinae muscle; Voluntary contraction; Long-latency response; Silent period (105) 194
- Seizure; Transcranial magnetic stimulation; Safety (105) 415
- Sensorimotor association; Gait initiation; Contingent negative variation; Supplementary motor area; Primary motor cortex (105) 390
- Sensory nerve conduction studies; Friedreich's ataxia; Magnetic stimulation of the cortex; H-reflex; Central motor pathways conduction; Follow-up in ataxias (105) 458
- Sensory-motor interaction; Experimental muscle pain; Hyper-

- tonic saline; Maximal voluntary contraction; Gait analysis (105) 156
- Silent period; ALS; Motor evoked potentials; Magnetic stimulation; Cortical diseases; Parkinson's disease; Multiple sclerosis (105) 1
- Silent period; Cutaneous afferents; Nociceptive afferents; Motoneuron excitability; Electromyography (105) 109
- Silent period; Magnetic stimulation; Diphantoin; Vigabatrin (105) 124
- Silent period; Magnetic stimulation; Motor unit; Human; Motor evoked potential (105) 94
- Silent period; Magnetic transcranial stimulation; Stroke; Functional recovery; Spasticity (105) 29
- Silent period; Magnetic transcranial stimulation; Stroke; Spasticity; Functional recovery (105) 290
- Silent period; Motor evoked potentials; Hepatic encephalopathy; Liver cirrhosis (105) 72
- Silent period; Stretch reflex; Erector spinae muscle; Voluntary contraction; Segmental reflex; Long-latency response (105) 194
- Silent period; Transcranial magnetic stimulation; Reliability; Variability (105) 235
- Size principle; Motor control; Motor unit (105) 365
- Size; Motor unit; EMG; Surface; Macro (105) 181
- Somatosensory evoked potentials; Mitochondrial myopathies; Motor evoked potentials (105) 171
- Spasticity; Flexion reflex; Pain; Intrathecal baclofen (105) 141
- Spasticity; Magnetic transcranial stimulation; Silent period; Stroke; Functional recovery (105) 290
- Spasticity; Magnetic transcranial stimulation; Stroke; Silent period; Functional recovery (105) 29
- Spinal cord injury; α-motoneurone lesion; F-wave; Compound muscle action potential (105) 189
- Spinal cord; Flexor reflex afferents; Pain reflexes (105) 484
- Spinal muscular atrophy; Motor unit; Macro EMG; Twitch force; ALS (105) 328
- Spindle afferent discharge; ECG-related fasciculation; Fasciculation potential; Heartbeat-related fasciculation (105) 132
- Stabilometry; Fatigue; Treadmill; Cycle ergometer; Balance; Human (105) 309
- Stabilometry; Posturography; Motor control; Pendulum models; Ageing (105) 213
- Sternocleidomastoid muscle; Transcranial magnetic stimulation; Cervical dystonia (105) 44
- Stimulus parameters; Conditioning stimulus; Inhibitory interneurons; Transcranial double magnetic stimulation (105) 462
- Stimulus sequence; Auditory evoked potentials; Response preparation (105) 201

- Stretch reflex; Erector spinae muscle; Voluntary contraction; Segmental reflex; Long-latency response; Silent period (105) 194
- Stroke; Balance control; Hip abductor muscles; Human stance; Postural adjustments; Rehabilitation strategies (105) 149
- Stroke; Magnetic transcranial stimulation; Silent period; Functional recovery; Spasticity (105) 29
- Stroke; Magnetic transcranial stimulation; Silent period; Spasticity; Functional recovery (105) 290
- Stroke; Transcranial magnetic stimulation; Brain plasticity (105) 438
- Supplementary motor area; Gait initiation; Contingent negative variation; Sensorimotor association; Primary motor cortex (105) 390
- Surface; Motor unit; Size; EMG; Macro (105) 181
- Sympathetic skin response (SSR); Conduction; Distal phalanx; Digital nerve blocking; Normal subject (105) 165
- Task dependence; Motor units; Muscle afferents; Tendinous reflex; H-reflex; Humans (105) 220
- TCMS; MRI; Co-registration; Rendering (105) 345
- Tendinous reflex; Motor units; Muscle afferents; Task dependence; H-reflex; Humans (105) 220
- Tissue inhomogeneity; Peripheral nerve; Magnetic stimulation; Figure-of-eight coil; Median nerve; Volume conductor model (105) 406
- Tongue muscle; Magnetic stimulation; Motor cortex; Hypoglossal nerve; EMG responses (105) 15
- Transcallosal inhibition; Transcranial magnetic stimulation; Digital nerve stimulation; Motor evoked potential (105) 280
- Transcranial double magnetic stimulation; Conditioning stimulus; Inhibitory interneurons; Stimulus parameters (105) 462
- Transcranial electrical stimulation; Transcranial magnetic stimulation; Reciprocal inhibition; H-reflex; M-wave; Motor evoked potentials (105) 87
- Transcranial magnetic stimulation; Brain plasticity; Stroke (105) 438
- Transcranial magnetic stimulation; Cervical dystonia; Sternocleidomastoid muscle (105) 44
- Transcranial magnetic stimulation; Contralateral; Exercise; Facilitation; Depression; Motor evoked potentials; Motor cortex (105) 241
- Transcranial magnetic stimulation; Digital nerve stimulation; Transcallosal inhibition; Motor evoked potential (105) 280
- Transcranial magnetic stimulation; Double-step saccades; Saccades; Eye movements; Motor evoked potential (105) 246
- Transcranial magnetic stimulation; Facial nerve; Cortico-bulbar tract; Orofacial muscles (105) 8
- Transcranial magnetic stimulation; Facilitation; Motor evoked potentials (105) 262

- Transcranial magnetic stimulation; Fatigue; Motor evoked potentials (105) 352
- Transcranial magnetic stimulation; Motor cortex; Mapping; Excitability; Neural plasticity (105) 269
- Transcranial magnetic stimulation; Motor unit; Amyotrophic lateral sclerosis (105) 451
- Transcranial magnetic stimulation; Post-exercise facilitation; Movement repetition; Motor learning (105) 357
- Transcranial magnetic stimulation; Safety; Seizure (105) 415
- Transcranial magnetic stimulation; Silent period; Reliability; Variability (105) 235
- Transcranial magnetic stimulation; Transcranial electrical stimulation; Reciprocal inhibition; H-reflex; M-wave; Motor evoked potentials (105) 87
- Transcranial; Magnetic; Cutaneous; Localization (105) 24
- Treadmill; Fatigue; Cycle ergometer; Balance; Stabilometry; Human (105) 309
- Trigeminal nerve; Electromyography; Exteroceptive suppression; Brain stem; Inhibitory reflexes; Headache (105) 53
- Turn/amplitude analysis; Interference pattern; Quantitative electromyography; Neuromuscular disorders; Peak-ratio (105) 379
- Twitch force; Motor unit; Macro EMG; ALS; Spinal muscular atrophy (105) 328
- Unipolar; Galvanic stimulation; Vestibular nerve; Vestibulospinal reflex; Vestibular neurectomy; Plasticity (105) 476

- Variability; Transcranial magnetic stimulation; Silent period; Reliability (105) 235
- Vestibular nerve; Galvanic stimulation; Vestibulospinal reflex; Unipolar; Vestibular neurectomy; Plasticity (105) 476
- Vestibular neurectomy; Galvanic stimulation; Vestibular nerve; Vestibulospinal reflex; Unipolar; Plasticity (105) 476
- Vestibulospinal reflex; Galvanic stimulation; Vestibular nerve; Unipolar; Vestibular neurectomy; Plasticity (105) 476
- Vigabatrin; Magnetic stimulation; Diphantoin; Silent period (105) 124
- Volume conduction; Motor unit action potential; Concentric needle electrode; Instrumentation; Motor unit (105) 333
- Volume conduction; Motor unit action potential; Concentric needle electrode; Monopolar needle electrode; Instrumentation (105) 370
- Volume conductor model; Peripheral nerve; Magnetic stimulation; Figure-of-eight coil; Median nerve; Tissue inhomogeneity (105) 406
- Voluntary contraction; Stretch reflex; Erector spinae muscle; Segmental reflex; Long-latency response; Silent period (105)
- Walking cycle; Afferent input; Movement-analysis system; Mismatch; Walkway (105) 490
- Walkway; Afferent input; Movement-analysis system; Mismatch; Walking cycle (105) 490
- Whole-body movement; Posture; Electromyography (105) 58

